



Funded by the European Union

Hosted by



NATIONAL AGENCY FOR ENERGY CONSERVATION
ANME

A sustainable and renewable engagement



MEET MED WEEK

22 - 24 APRIL 2024
HAMMAMET - TUNISIA

In partnership with



الوكالة الوطنية لتطوير استخدام الطاقة وترشيده

meetMED

Mitigation Enabling Energy Transition in the MEDiterranean region

**DRIVING SUSTAINABLE GROWTH:
A COMPREHENSIVE GUIDEBOOK ON FINANCING
CAPABILITIES FOR ENERGY EFFICIENCY PROJECTS**

KeyNote Speakers - Bios and photos

23 April 2024

Hammamet, Tunisia



AGENZIA NAZIONALE PER LE
NUOVE TECNOLOGIE, L'ENERGIA E LO
SVILUPPO ECONOMICO SOSTENIBILE



الوكالة الوطنية لتطوير استخدام الطاقة وترشيده

Panel 1 - OUTPUT FROM THE MED SEI FORUMS



Eman Adel
Sustainable Energy and
Capacity Building Expert,
RCREEE



Mohammad Hijazi
Energy Engineer
LCEC, Lebanon



Monçef Njeimi
Chef de l'Unité de Gestion
du Fonds de Transition
Energétiques, ANME

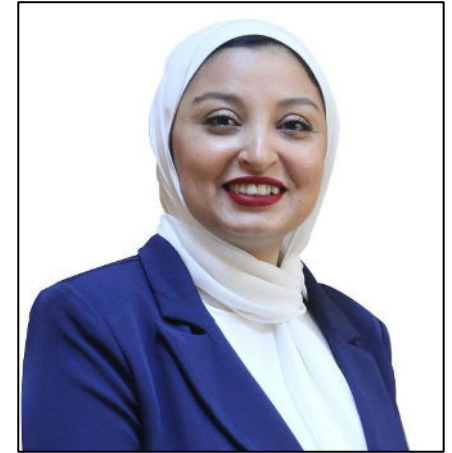


Fatima Naser
Project Engineer/
JREEEF

Eman Adel
Sustainable Energy and Capacity Building Expert,
RCREEE

Eman Adel is a Sustainable Energy Expert at RCREEE with demonstrated experience for more than 11 years in sustainable energy, energy efficiency, climate finance and climate change projects in the MENA region.

Eman is experienced in Project Management with a strong technical background, she is responsible for lots of technical projects in addition to RCREEE member states support in terms of knowledge exchange management and building capacities with special focus on youth and gender. Eman basically is an electrical engineer with a Master of Business Administration and Management from Universitat Autònoma Barcelona, and Environmental Management fellowship from Technische Universität Dresden.



Mohammad Hijazi
Energy Engineer
LCEC, Lebanon

Mohammad Hijazi, holds a Chemical and Petrochemical engineering Diploma from the Lebanese University.

Mohammad started working as with the LCEC as an energy engineer in 2022, where he worked on several projects mainly focusing on energy efficiency and sustainable cooling in Lebanon.

He is also a member of MEDREG's Gas Working Group, Hydrogen Gas Task Force, and MED-GEM's Green Hydrogen Infrastructure Working Group.



Monçef Njeimi ***Chef de l'Unité de Gestion du Fonds de Transition Energétiques, ANME***

- 1989-1990 Ingénieur à la Direction des Energies Renouvelables de l'Agence Nationale pour la Maitrise de l'Energie (ANME)
- 1990 - 1993 Coordinateur du «Programme Spécial Energie», Coopération Tuniso-Allemande (ANME/GTZ)
- 1993 – 1996 Chef du projet «Programme Nationale d'Electrification Rurale par Systèmes Photovoltaïques au Nord-Ouest de la Tunisie»
- 1997 – 2007 Sous-Directeur Responsable du Service Régionale de l'ANME au Nord-Ouest de la Tunisie
- 2008 - 2011 Chef du projet «Programme de la Promotion des chauffe-eau-solaires dans les secteurs Résidentiel, Tertiaire et Industriel en Tunisie- PROSOL»
- 2012 - 2016 Directeur, chargé de l'Activité Régionale de l'ANME
- 2017 - 2020 Chargé de mission auprès du Ministère de l'Energie des Mines et des Energies Renouvelables. Membre aux commissions de dépouillement des offres :
 - Appel à projet 1er round, 2ème round pour la réalisation des centrales photovoltaïques de capacité 10 MW et des centrales éoliennes de capacité 30MW
 - Appel à candidature de pré-qualification pour la réalisation en concession des centrales photovoltaïques et éoliennes de capacité 1000 MW (500 MW PV et 500 MW éolienne)
 - Consultation Restreinte pour la réalisation en concession des centrales photovoltaïques de capacité 500 MW.
 - Gestion des dossiers d'autoproduction MT/HT
- 2020 à ce jour Chef de l'Unité de Gestion du Fonds de Transition Energétiques (FTE)



Fatima Naser

Project Engineer/ JREEEF

Fatima Naser is a senior Energy Specialist working with Jordanian Renewable Energy & Energy Efficiency Fund /JREEEF in the Ministry of Energy & Mineral Resources, with +10 years of extensive experience in the field of energy management, energy conservation, energy efficiency, renewable energy, energy policies and strategies development in addition to project management, where she executed several successful energy projects where she is currently taking the lead in supervising on the implementation of PV solar energy systems & energy efficiencies in health centers and municipalities buildings.

Before joining JREEEF Fatima worked With multiple local and regional energy companies.

In addition to her bachelor's degree in Mechanical Engineering Fatima holds professional certifications in the energy industry:

- Certified Energy Manager/CEM
- Certified Energy Auditor/CEA
- Certified measurement & verification Professional/ CMVP

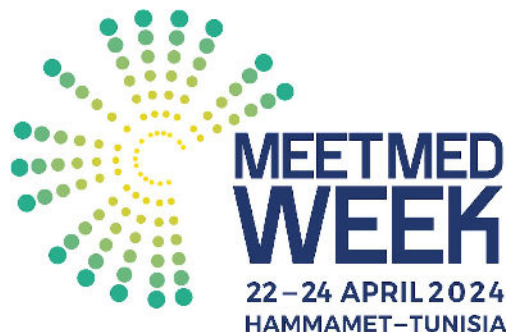
Fatima is committed to raising awareness about the clean energy transition.



Contact us!



Mitigation Enabling Energy Transition in the MEDiterranean region
Together We Switch to Clean Energy



MEETMED WEEK 2024

Third Edition - Tunisia

**For any inquiries or comments, please
don't hesitate to contact us**

Name: Edoardo Pandolfi

Email: edoardo.pandolfi@enea.it

Organization: ENEA



This project is funded
by the European Union



www.meetmed.org



meetMED Project



meetmed1



meetMED